

EAST

BRS 42 US-5218418-\$.DID. OR US-4977546-\$.DID. OR US-6043917-\$.DID. OR US-5930203-\$.DID. OR US-5734623-\$.DID
OR US-5671191-\$.DID. OR US-5657405-\$.DID. OR US-5668779-\$.DID. OR US-5532979-\$.DID. OR US-5504719-\$.DID. OR US-5381
82-\$.DID. OR US-5317544-\$.DID. OR US-5475216-\$.DID. OR US-5285424-\$.DID. OR US-5140559-\$.DID. OR US-4998225-\$.DID. O
US-4955012-\$.DID. OR US-4593385-\$.DID. OR US-4570248-\$.DID. OR US-4421384-\$.DID. OR US-4297887-\$.DID. USPAT; US-PG
UB; EPO; JPO; DERWENT; IBM_TDB
BRS 292 367/149.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS 493 367/140.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS 306 367/173.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS 579 250/227.14.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS 1287 385/12.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS 353 385/13.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS 17 protect\$6 with (fiber or fibre) with optic\$6 with hydrophone USPAT; US-PGPUB; EPO; JPO; DERWENT;
BM_TDB
BRS 0 strap with (fiber or fibre) with optic\$6 with hydrophone USPAT; US-PGPUB; EPO; JPO; DERWENT;
BM_TDB
BRS 1 strap same (fiber or fibre) with optic\$6 with hydrophone USPAT; US-PGPUB; EPO; JPO; DERWENT;
BM_TDB
BRS 2 woven same (fiber or fibre) with optic\$6 with hydrophone USPAT; US-PGPUB; EPO; JPO; DERWENT;
BM_TDB
BRS 2 fabric same (fiber or fibre) with optic\$6 with hydrophone USPAT; US-PGPUB; EPO; JPO; DERWENT;
BM_TDB
BRS 48 wrap\$6 same (fiber or fibre) with optic\$6 with hydrophone USPAT; US-PGPUB; EPO; JPO; DERWENT;
BM_TDB

IEEE

COOKE

MCGOVERN

protect* <AND> (fiber <or> fibre) <AND> optic* <AND> hydrophone*
protect* <and> optic* <and> hydrophone*
protect* <AND> (fiber <or> fibre) <AND> optic*
protect* <and> (fiber <or> fibre) <and> optic* <AND> (strap* <or> fabric* <or> weav*)

CANADIAN PATENTS

(((((protect* AND fib* AND hydrophone*))))))

GOOGLE

protect optic hydrophone (strap OR fabric OR weave)